Form 3860-10 (October 1979) (formerly 3400-11)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### FIELD NOTES

Mineral Survey number 4822 State Arizona

Land District Arizona

Of the Survey of the Mining Claim of (name and address of Claimant)

PROAZ Resources Corp. Box 2025 Wickenburg, AZ 85358

Known as the (name of group, if any)

#### CONSISTING OF LOCATIONS NAMED AND LOCATED AS FOLLOWS

Nancy Lee 10/ Theresa Bea 10/ Box Sliver 2/2 Irish Indian 10/ BOX 1/1	1/79 1/79 2/81 2 1/79 5/71 4	2/24/81 4/27/81 4/27/81
Theresa Bea 10/ Box Sliver 2/2 Irish Indian 10/ BOX 1/1	1/79 2/81 2 1/79 5/71 4	4/27/81
Theresa Bea 10/ Box Sliver 2/2 Irish Indian 10/ BOX 1/1	1/79 2/81 2 1/79 5/71 4	4/27/81
Box Sliver 2/2 Irish Indian 10/ BOX 1/1	2/81 2 1/79 5/71 4	4/27/81
Irish Indian 10/ BOX 1/1	1/79 5/71 4	4/27/81
BOX 1/1	1/79 5/71 4	4/27/81
BOX 1/1	5/71 4	
BOX PRACTION 1/1	5//1   4	4/2//81
	115	

Mining district Weaver					County Yavapai ••			3 6	
Section	25	Townshi 10 Nor	th	Range 5 West	Meridian Gila & Salt River		under o		
Survey commenced April 1, 1981				y completed 8, 1981	Name of Mineral Surveyor Robert E. Adams				1981

APPLATED STAND

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This survey was made with a Universal Wild T2 Theodolite No. T2-68064, reading by optical micrometer to one second of arc. The instrument was in good condition at the time of the survey and all adjustments were in good order.

All azimuths in this record were determined by the method of deflection angles referred to the meridian determined by the following observation:

May 2, 1981, at Cor. No. 1 of the Nancy Lee placer, in latitude 34°10'29"N. and longitude 112°43'44"W., elevation 3,565 ft. above sea level, and a temperature 80°F., make a series of six altitude observations on the sun for azimuth at approximately equal time intervals, three each with the telescope in direct and representations, observing opposite limbs of the sun, and reading the horizontal angle from Cor. No. 4 of the Nancy Lee placer to the sun.

Mean time of observation, 105th meridian standard time =

 $= 9^{h}52^{m}06^{s}a.m.$ 

Declination of sun at mean time of observation = :

= 15°29'39".

Mean observed vertical angle of sun's center

= 50°26'48"

Mean horizontal angle right from reference point to sun's center

= 150°47'23"

True bearing to reference point

 $= N.42^{\circ}26'20''W.$ 

The lines were measured with a Lufkin steel tape, 300 ft. in length, graduated every foot throughout its length with the 99th, 199th, and 299th foot graduated to tenths and hundredths of a foot and a Cubitape DM-60 No. 008 with direct distance readout. Both tape and Cubitape were compared with a standard tape or baseline at the time of beginning the survey and found to be correct.

All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 13°E.

Mineral Survey No. 4822

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Power line, 2 wire, bears N.9°E. and S.9°W.

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_		Timerar Survey No. 1022
	FEET	
	570.	Road, 20 ft. wide, bears S.60°W. and N.60°E.
	794.	Center of Antelope Creek, 36 ft. wide, course S.40°W.
l	885.	Brow of hill.
	1,245.	Road, 6 ft. wide, bears S.20°W. and N.20°E.
	1,320.00	Cor. No. 3, identical with Cor. No. 4 of the Theresa Bea placer of this survey.
		On line 1-2 Irish Indian placer of this survey.
		Set an aluminum rod, 3/4 in. diam., 30 ins. long, 10 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. NL-3, TB-4, Mineral Survey 4822; from which
		Two 4 x 4 ins. by 5 ft. white wood posts in a cemented mound of stones adjacent to the aluminum rod.
		Thence S.47°33'40"W.
	165.	Wash, 4 ft. wide, course S.
	507.	Road, 9 ft. wide, bears S.25°E. and N.25°W.
	660.00	Cor. No. 4, identical with Cor. No. 1 of the Irish Indian placer of this survey.
		On line 3-4, M.S. No. 4799 RED TWISTER #2 placer.
		Set an aluminum rod, 3/4 in. diam., 30 ins. long, 22 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. NL-4, II-1 Mineral Survey 4822; from which
		A 4 x 4 ins. by 5 ft. white wood post in a mound of stones adjacent to the aluminum rod.
		Thence S.42°26'20"E.
	230.	Trench, 3 ft. wide, 2 ft. deep, bears S.37°W., 50 ft. and N.37°E., 5 ft.
	350.00	Cor. No. 4, M.S. No. 4799 RED TWISTER #2 placer, identical with Cor. No. 3, M.S. No. 4799 RED TWISTER #1 placer.
	840.	Wash, 6 ft. wide, course S.25°E.
	880.	Wash, 6 ft. wide, course E.
	1,091.	Center of Antelope Creek, 40 ft. wide, course S.52°W.
	1,245.	Brow of hill.

FEET	
1,320.00	Cor. No. 1, and place of beginning.
	THERESA BEA PLACER
	Beginning at Cor. No. 1 of the Theresa Bea placer, identical with Cor. No. 2 of the Nancy Lee placer of this survey; from which
	The 1/4 cor. of secs. 25 and 36 bears S.2° 40'22"W., 1,138.11 ft. dist., heretofore described.
	Thence N.47°33'40"E.
287.	Wash, 6 ft. wide, course N.70°W.
382.	Telephone lines, bear N.2°E. and S.2°W.
660.00	Cor. No. 2, identical with Cor. No. 1 of the Box Sliver placer of this survey.
	Set an aluminum rod, 3/4 in. diam., 30 ins. long, 23 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. TB-2, BS-1, Mineral Survey 4822; from which
	Cor. No. 3, M.S. No. 1277 Lucky Johnnie lode, identical with Cor. No. 4, M.S. No. 1277 Katie lode, bears N.35°34'06"E., 239.14 ft. dist.
×	A 4 x 4 ins. by 5 ft. white wood post in a mound of stones adjacent to the aluminum rod.
	Thence N.42°26'20"W.
37.	Wash, 3 ft. wide, course S.50°W.
283.	Telephone lines, bear N.2°E. and S.2°W.
790.	Power line, 2 wire, bears N.47°E. and S.47°W.
822.	Road, 15 ft. wide, bears N.57°E. and S.57°W.
851.71	Intersect line 2-3 BOX FRACTION placer of this survey.
1,045.14	Intersect line 1-2 BOX FRACTION placer of this survey.
1,066.	Center of Antelope Creek, 32 ft. wide, course S.30°W.
1,172.	Brow of hill.
1,212.	Road, 8 ft. wide, bears S.30°W. and N.30°E.
1,320.00	Cor. No. 3, identical with Cor. No. 4 of the Box Sliver placer and Cor. No. 2 of the Irish Indian placer, both of this survey.

FEET	Set an aluminum rod, 3/4 in. diam., 30 ins. long, 23 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. TB-3, BS-4, II-2, Mineral Survey 4822; from which  Two 4 x 4 ins. by 5 ft. white wood posts in a mound of stones adjacent to the aluminum rod.
100	Thence S.47°33'40"W.
192.	Wash, 2 ft. wide, course S.40°E.
560.	Road, 9 ft. wide, bears S.30°E. and N.30°W.
660.00	Cor. No. 4, identical with Cor. No. 3 of the Nancy Lee placer of this survey.
	Thence S.42°26'20"E.
75.	Road, 6 ft. wide, bears S.20°W. and N.20°E.
435.	Brow of hill.
526.	Center of Antelope Creek, 36 ft. wide, course S.40°W.
750.	Road, 20 ft. wide, bears S.60°W. and N.60°E.
805.	Power line, 2 wire, bears N.9°E. and S.9°W.
908.	Power line, bears N. and S.
945.	Road, 15 ft. wide, bears N. and S.
1,273.	Wash, 9 ft. wide, course N.73°W.
1,320.00	Cor. No. 1, and place of beginning.
	BOX SLIVER PLACER
	Beginning at Cor. No. 1 of the Box Sliver placer, identical with Cor. No. 2 of the Theresa Bea placer of this survey; from which
	The 1/4 cor. of secs. 25 and 36, bears S.18° 50'57"W., 1,671.91 ft. dist., heretofore described.
	Thence N.47°33'40"E.
50.	Wash, 3 ft. wide, course S.50°W.
134.36	Intersect line 3-4, M.S. No. 1277 Lucky Johnnie lode at a point from which Cor. No. 3 bears N.21°02'09"E., 111.27 ft. dist.
	Set a 1/2 in. diam. iron bar, 17 ins. long, 5 ins. in the ground, in a mound of stones with a 4 x 4 ins. by 5 ft. white post in a mound of stones alongside the iron bar.

FEET	
258.72	Theoretical intersection of line 2-3, M.S. No. 1277 Lucky Johnnie lode, identical with line 4-1, M.S. No. 1277 Katie lode. Cor. No. 2 Lucky Johnnie lode not recovered this survey.
660.00	Cor. No. 2.
	Set an aluminum rod, 3/4 ins. diam., 30 ins. long, 23 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. BS-2, Mineral Survey 4822; from which
-	A 4 x 6 ins. by 5 ft. white wood post in a mound of stones adjacent to the aluminum rod.
	Thence N.42°26'20"W.
236.	Road, 10 ft. wide, bears S.50°W. and N.50°E.
260.63	Intersect line 3-4, M.S. No. 1277 Katie lode at a point from which Cor. No. 4 bears S.21°11' 34"W., 474.94 ft. dist.
	Set a $1/2$ in. diam. iron bar, $17$ ins. long, $16$ ins. in the ground with a $4 \times 4$ ins. $\times$ 5 ft. wood post in a mound of stones alongside the iron bar.
326.	Ridge, bears N.50°E. and S.50°W.
438.	Road, 10 ft. wide, bears N.50°E. and S.50°W.
563.	Road, 10 ft. wide, bears N.50°E. and S.50°W.
767.04	Intersect line 3-4 BOX FRACTION placer of this survey.
914.	Road, 15 ft. wide, bears N.30°E. and S.60°W.
970.	Telephone line, bears S.2°W. and N.2°E.
985.	Power line, 2 wire, bears S.28°W. and N.28°E.
1,035.	Road, 15 ft. wide bears N. and S.
1,155.51	Intersect line 1-2 BOX placer, identical to line 4-1 BOX FRACTION placer, both of this survey.
1,320.00	Cor. No. 3
	Set an aluminum rod, 3/4 ins. diam., 30 ins. long, 15 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. BS-3, Mineral Survey 4822; from which
	A 2 x 2 ins. by 5 ft. white wood post in a mound of stones adjacent to the aluminum rod.
	Thence S.47°33'40"W.

FEET	
5.	Center of road, 8 ft. wide, bears N. and S.
37.	Antelope Creek, 34 ft. wide, course S.15°E.
150.	Road, 10 ft. wide, bears S.10°E. and N.40°W.
160.56	Intersect line 1-2 BOX placer, identical to line 4-1 BOX FRACTION placer, both of this survey.
300.	Cross NW corner of water pond.
378.42	Intersect line 1-2 BOX FRACTION placer of this survey.
420.	Road, 10 ft. wide, bears N.14°E. and S.14°W.
450.	Road, 10 ft. wide, bears N.40°W. and S.40°E.
660.00	Cor. No. 4, identical with Cor. No. 3 of the Theresa Bea placer and Cor. No. 2 of the Irish Indian placer, both of this survey.
	Thence S.42°26'20"E.
108.	Road, 8 ft. wide, bears S.30°W. and N.30°E.
148.	Brow of hill.
254.	Center of Antelope Creek, 32 ft. wide, course S.30°W.
274.86	Intersect line 1-2 BOX FRACTION placer of this survey.
468.29	Intersect line 2-3 BOX FRACTION placer of this survey.
498.	Road, 15 ft. wide, bears N.57°E. and S.57°W.
530.	Power line, 2 wire, bears N.47°E. and S.47°W.
1,037.	Telephone line, bears N.2°E. and S.2°W.
1,283.	Wash, 3 ft. wide, course S.50°W.
1,320.00	Cor. No. 1, and place of beginning.
	IRISH INDIAN PLACER
	Beginning at Cor. No. 1 of the Irish Indian placer, identical with Cor. No. 4 of the Nancy Lee placer of this survey; from which
	The 1/4 cor. of secs. 25 and 36 bears S.38° 29'46"E., 2,128.24 ft. dist., heretofore described.
	Thence N.47°33'40"E.
153.	Road, 9 ft. wide, bears S.25°E. and N.25°W.
495.	Wash, 4 ft. wide, course South.

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660.00	Cor. No. 3 Nancy Lee placer, identical with Cor. No. 4 Theresa Bea placer, both of this survey.
760.	Road, 9 ft. wide, bears S.30°E. and N.30°W.
1,128.	Wash, 2 ft. wide, course S.40°E.
1,320.00	Cor. No. 2, identical with Cor. No. 3 Theresa Bea placer and Cor. No. 4 Box Sliver placer, both of this survey.
	Thence N.42°26'20"W.
400.	Small ridge, bears N. and S.
658.	Wash, 3 ft. wide, course S.30°E.
660.00	Cor. No. 3.
	Set an aluminum rod, 3/4 in. diam., 30 ins. long, 24 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. II-3, Mineral Survey 4822; from which
:	A 4 x 4 ins. by 7 ft. wood post in a mound of stones adjacent to the aluminum rod.
	Thence S.47°33'40"W.
355.	Wash, 3 ft. wide, course S.
423.	Wash, 5 ft. wide, course S.30°E.
712.	Wash, 3 ft. wide, course S.20°E.
1,225.	Road, 8 ft. wide, bears N.45°W. and S.45°E.
1,280.	Wash, 2 ft. wide, course S.30°E.
1,320.00	Cor. No. 4.
	On line 3-4, M.S. No. 4799 RED TWISTER #2 placer at a point from which Cor. No. 3 bears N.42°26' 20"W., 310.00 ft. dist.
	Set an aluminum rod, 3/4 in. diam., 30 ins. long, 25 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. II-4, Mineral Survey 4822; from which
	A 4 x 4 ins. by 7 ft. wood post in a mound of stones adjacent to the aluminum rod.
	Thence S.42°26'20"E.
573.	Wash, 4 ft. wide, course S.20°W.
660.00	Cor. No. 1, and place of beginning.

(formerly 9180-2	1)	Mineral Survey No. 4022
	FEET	207 21 22
		BOX PLACER
		At Cor. No. 1 of the BOX placer, identical with Cor. No. 1 of the BOX FRACTION placer of this survey.
		Set an aluminum rod, 3/4 in. diam., 30 ins. long, 23 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. B-1, BF-1, Mineral Survey 4822; from which
		The 1/4 cor. of secs. 25 and 36 bears S.2° 38'33"E., 2,905.15 ft. dist., heretofore described.
		The 1/4 cor. of secs. 25 and 24, T.10 N., R.5 W., Gila and Salt River Mer. bears N.3°13'35"E., 2,378.61 ft. dist.; monumented with an iron post, 1 in. diam., 6 ins. above ground, firmly set, with a brass cap properly mkd. and with a 6 x 6 ins. by 5 ft. wood post in a mound of stones along side.
		Cor. No. 3 Box Sliver placer of this survey bears N.69°45'36"E., 288.22 ft. dist.
		Two 6 x 6 ins. by 5 ft. white wood posts in a mound of stones adjacent to the aluminum rod.
		Thence S.86°44'49"E.
	135.	Road, 12 ft. wide, bears N.10°E. and S.10°W.
	152.18	Intersect line 3-4 Box Sliver placer of this survey.
	175.	Road, 10 ft. wide, bears N.10°W. and S.10°E.
	247.	Antelope Creek, 25 ft. wide, course S.20°E. and road, 12 ft. wide, bears N.45°E. and S.45°V.
	335.	Road, 12 ft. wide, bears N.20°W. and S.20°E.
	382.04	Intersect line 2-3 Box Sliver placer of this survey.
	450.	Road, 18 ft. wide, bears N. and S.
	520.	Power and telephone line, bears N. and S.
	660.00	Cor. No. 2, identical with Cor. No. 4 BOX FRACTION placer of this survey.
		Set an aluminum rod, 3/4 in. diam., 30 ins. long, 26 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. B-2, BF-4, Mineral Survey 4822; from which

	Mineral Survey No. 4022
FEET	Cor. No. 3, M.S. 1277 Katie lode, bears N.66°39'33"E., 753.44 ft. dist.
	A 5/8 in. diam. iron pin marking the SW Cor. of the unsurveyed Fitzsimmons Dogpatch No. One lode, bears N.7°05'01"E., 20.67 ft. dist.
	Two 3 x 6 ins. by 5 ft. white wood posts in a mound of stones adjacent to the aluminum rod.
	Thence N.3°15'11"E.
245.	Road, 20 ft. wide, bears N.80°E. and S.80°W.
400.	Road, 10 ft. wide, bears N.80°E. and S.80°W.
660.00	Cor. No. 3
	Set an aluminum rod, 3/4 in. diam., 30 ins. long, 26 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. B-3, Mineral Survey 4822; from which
	A 4 x 4 ins. by 5 ft. wood post in a mound of stones adjacent to the aluminum rod.
	Thence N.86°44'49"W.
129.	Telephone lines, bear N. and S.
154.	Road, 10 ft. wide, bears N.10°W. and S.10°E.
248.	Road, 18 ft. wide, bears N.10°E. and S.10°W.
363.	Brow of hill.
392.	Center of Antelope Creek, 18 ft. wide, course S.
440.	Brow of hill.
554.	Road, 8 ft. wide, bears N.10°E. and S.10°W.
612.	Road, 8 ft. wide, bears N. and S.
660.00	Cor. No. 4.
	Set an aluminum rod, 3/4 in. diam., 30 ins. long, 25 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. B-4, Mineral Survey 4822; from which
	A 4 x 4 ins. by 5 ft. wood post and a 6 x 6 ins. by 5 ft. wood post in a mound of stones adjacent to the aluminum rod.
	Thence S.3°15'11"W.
463.	Road, 8 ft. wide, bears N.60°E. and S.60°W.

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	FEET	
	600.	Wash, 5 ft. wide, course N.80°E.
	600.00	Cor. No. 1, and place of beginning.
		BOX FRACTION PLACER
		Beginning at Cor. No. 1 of the BOX FRACTION placer, identical with Cor. No. 1 of the BOX placer of this survey.
		Thence S.3°15'11" W.
	124.	Road, 10 ft. wide, bears N.50°E. and S.50°W.
	155.90	Intersect line 3-4 Box Sliver placer of this survey.
	510.	Center of Antelope Creek, 30 ft. wide, course S.20°W.
	549.39	Intersect line 4-1 Box Sliver placer, identical with line 2-3 Theresa Bea placer, both of this survey.
	760.00	Cor. No. 2.
		Set an aluminum rod, 3/4 in. diam., 30 ins. long, 17 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. BF-2, Mineral Survey 4822; from which
:		A 4 x 4 ins. by 5 ft. wood post in a mound of stones adjacent to the aluminum rod.
		Thence N.64°38'36"E.
	157.67	Intersect line 2-3 Theresa Bea placer, identical with line 4-1 Box Sliver placer, both of this survey.
	250.	Road, 10 ft. wide, bears N. and S.
	320.	Power line, 2 wire, bears N.27°E. and S.27°W.
	330.	Road, 18 ft. wide, bears N.40°E. and S.40°W.
7.	596.	Telephone line, bears N. and S.
	751.80	Cor. No. 3.
		Set an aluminum rod, 3/4 in. diam., 30 ins. long, 18 ins. in the ground, in a mound of stones, with an aluminum cap 3 1/4 ins. diam. firmly secured to the rod, mkd. BF-3, Mineral Survey 4822; from which
		A 4 x 5 ins. by 5 ft. wood post in a mound of stones adjacent to the aluminum rod.
		Thence N.3°15'11"E.

	mineral Survey No. 4822
48.	Wash, 3 ft. wide, course W.
128.64	Intersect line 2-3 Box Sliver placer of this survey.
375.	Road, 10 ft. wide, bears N.80°E. and S.80°W.
400.00	Cor. No. 4, identical with Cor. No. 2 Box placer of this survey.
	Thence N.86°44'49"W.
140.	Power and telephone line, bears N. and S.
210.	Road, 18 ft. wide, bears N. and S.
277.96	Intersect line 2-3 Box Sliver placer of this survey.
325.	Road, 12 ft. wide, bears N.20°W. and S.20°E.
413.	Antelope Creek, 25 ft. wide, course S.20°E. and road, 12 ft. wide, bears N.45°E. and S.45°W.
485.	Road, 10 ft. wide bears N.10°W. and S.10°E.
507.82	Intersect line 3-4 Box Sliver placer of this survey.
525.	Road, 12 ft. wide, bears N.10°E. and S.10°W.
660.00	Cor. No. 1, and place of beginning.
	Mineral Survey No. 4822
	AREAS Acres
	Total area Nancy Lee placer 20.000 Total area Irish Indian placer 20.000 Total area BOX placer 10.000 Total area BOX FRACTION placer 8.788 Total area Box Sliver placer 20.000 Area in conflict with:  M.S. No. 1277, Lucky Johnnie lode 0.071 M.S. No. 1277, Katie lode 1.502 BOX placer of this survey 0.303 BOX FRACTION placer of this survey 7.315 Total area Theresa Bea placer 20.000 Area in conflict with: BOX FRACTION PLACER of this survey 0.335
	LOCATION
	This survey is located in the E $1/2$ , W $1/2$ and the W $1/2$ , E $1/2$ , Sec. 25, of T.10 N., R.5 W., Gila and Salt River Base and Meridian, Arizona.
	The survey of the Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACTION placers is identical with the respective locations or amended locations as marked on the ground.

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FEET	
	EXPENDITURES
	The improvements and the value of the labor and improvements made upon or for the benefit of the placer locations embraced in said mining claims by the claimant or its grantors are as follows:
No. 1	A pit, 70 x 80 ft., average 12 ft. deep, the center of which bears N.56°55'W., 536 ft. from Cor. No. 2 Nancy Lee placer. Value, \$3,500
No. 2	Cut, the NW end of which bears S.82°14'W., 370 ft. from Cor. No. 2 Nancy Lee placer; 20 ft. wide, average 4 ft. deep, running S.40°E., 28 ft. to face.  Value, \$1,000
No. 3	Dam across Antelope Creek, the center of which bears N.47°15'W., 778 ft. from Cor. No. 2 Nancy Lee placer, 50 ft. long, 15 ft. wide, average 3 ft. high.  Value, \$ 200
No. 1	A pit, 70 x 85 ft., average 4 ft. deep, the center of which bears N.11°W., 532 ft. from Cor. No. 1 Theresa Bea placer; and an access road, 245 ft. in length, 12 ft. wide connecting this improvement to the main road.  Value of cut and road, \$ 350
No. 2	A trench, the N end of which bears S.5°41'W., 260 ft. from Cor. No. 3 Theresa Bea placer; 4 ft. wide, 5 ft. deep, running S.32°W., 17 ft. Value, \$ 100
No. 3	A trench, the NW end of which bears S.7°W., 147 ft. from Cor. No. 3 Theresa Bea placer; 4 ft. wide, 5 ft. deep, running S.32°E., 15 ft. Value, \$ 90
No. 4	A trench, the NW end of which bears S.46°W., 103 ft. from Cor. No. 3 Theresa Bea placer; 4 ft. wide, 5 ft. deep, running S.42°E., 12 ft. Value, \$ 75
No. 1	A trench, the N end of which bears N.49°E., 176 ft. from Cor. No. 4 Box Sliver placer; 4 ft. wide, 6 ft. deep, running S.10°W., 14 ft. Value, \$ 100
No. 1	A pit, 90 x 135 ft., average 3 ft. deep, the center of which bears N.33°E., 705 ft. from Cor. No. 1 Irish Indian placer; the long axis of the pit bears N.34°E. and S.34°W. Value, \$1,000
No. 2	A pit, 20 ft. wide, average 4 ft. deep, the S end of which bears N.30°W., 190 ft. from Cor. No. 1 Irish Indian placer; running N.23°W., 75 ft.  Value, \$ 400

FEET	
No. 1	Cut, the W end of which bears N.62°E., 315 ft. from Cor. No. 1 BOX placer; 36 ft. wide at W end, running E. 20 ft. to 12 ft. face.  Value, \$ 500
No. 2	Cut, the W end of which bears N.66°E., 305 ft. from Cor. No. 1 BOX placer; 20 ft. wide, running N.60°E., 20 ft. to 8 ft. face.  Value, \$ 200
No. 3	Cleared area along ridge 100 x 200 ft., the center of which bears N.69°E., 440 ft. from Cor. No. 1 BOX placer. Value, \$ 200
No. 1	Trench, the S end of which bears N.41°E., 247 ft. from Cor. No. 2 BOX FRACTION placer; 4 ft. wide, 2 ft. deep, running N.30°E., 15 ft. Value, \$ 50
No. 2	Trench, the W end of which bears N.39°E., 288 ft. from Cor. No. 2 BOX FRACTION placer; 4 ft. wide, 7 ft. deep, running S.50°E., 15 ft. Value, \$ 125
No. 3	Bench, 75 x 200 ft., average 3 ft. deep cut into hillside, the center of which bears S.65°E., 350 ft. from Cor. No. 1 BOX FRACTION placer; the long axis bears N.5°E. and S.5°W. Value, \$ 850
	An interest in a common improvement described as follows:
	Water storage pond, 75 x 200 ft., average 10 ft. deep, lined with black plastic, bordered by a three-strand barbed wire fence and a road 10 ft. wide, the N end of pond bears S.38°E., 125 ft. from Cor. No. 1 BOX FRACTION placer; the long axis of pond runs S.10°W.
3	Water well, 174 ft. deep provides water for the pond, bears S.81°53'E., 94 ft. from Cor. No. 1 BOX FRACTION placer.
	Value of pond and well, \$21,000 Value of one-sixth interest, \$3,500
	OTHER IMPROVEMENTS
	A trench, the N end of which bears S.43°40'E., 228 ft. from Cor. No. 4 Nancy Lee placer; 3 ft. wide, 2 ft. deep, running S.37°W., 55 ft. Claimant unknown
	A wood frame stucco house, 15 x 18 ft., the center of which bears N.53°50'W., 650 ft. from Cor. No. 2 Nancy Lee placer. Claimant herein
	A pit, 6 x 8 ft. by 10 ft. deep, the center of which bears N.38°W., 910 ft. from Cor. No. 1 Theresa Bea placer. Claimant unknown

FEET

A wood and fiberglass dome house, 24 ft. diam., the center of which bears \$.42°40'W., 157 ft. from Cor. No. 4 BOX FRACTION placer.

Claimant herein

A wood frame house, 12 x 18 ft., the center of which bears S.38°W., 140 ft. from Cor. No. 3 BOX placer.

Claimant herein

A 46 ft. travel trailer, the N end of which bears S.35°30'W., 165 ft. from Cor. No. 3 BOX placer.

Claimant herein

A water well 200 ft. deep with pump in a 4 x 4 ft. shed, the center of which bears S.24°W., 220 ft. from Cor. No. 3 BOX placer.

Claimant herein

No portion of or interest in these improvements has been credited heretofore as patent expenditures to any placer claim.

## OTHER CORNER DESCRIPTIONS and SUPPLEMENTAL DATA

M.S. No. 1277, Luckie Johnnie lode: The wood posts in a mound of stones marking Cor. Nos. 3 and 4 were destroyed. Found the two bearing rocks at each corner as described in the arcord and set a 1/2 in. diam. iron pin in the ground at the recorded dist. from the bearing rocks and raised a mound of stones alongside for Cor. Nos. 3 and 4. Line 3-4 was found to be S.21°02'09"W., 1,499.90 ft., instead of S.21°W., ft. as approved.

M.S. No. 1277, Katie lode: Cor. No. 4 is identical with Cor. No. 3 Lucky Johnnie lode. The wood post in a mound of stones marking Cor. No. 3 was destroyed. Found the two bearing rocks as described in the record and set in. diam. iron pin in the ground at the recorded dist. from the bearing rocks and raised a mound of stones alongside for Cor. No. 3. Line 3-4 was found to be S.21°11'34"W., 1,486.92 ft. instead of S.20°48'W. 1.500. ft. as approved.

instead of S.20°48'W., 1,500. ft. as approved.

M.S. No. 4799, RED TWISTER #1 placer: Cor.
Nos. 3 and 4 are monumented with a brass cap
firmly secured to a 3/4 in. diam. iron pipe
properly mkd. Line 3-4 is correct as approved.

M.S. No. 4799, RED TWISTER #2 placer: Cor. No. 4 is identical with Cor. No. 3 RED TWISTER #1 placer. Cor. No. 3 is monumented with a brass cap firmly secured to a 3/4 in. iron pipe, properly mkd. Line 3-4 is correct as approved.

#### FIELD ASSISTANTS

Name

Capacity

Bill Troutman Frank Troutman David Adams Instrumentman Chainman Chainman FEET

#### DESCRIPTIVE REPORT

Soil is decomposed granite containing some clay. In the vicinity of Antelope Creek, soil is typical alluvium with aggregate of granite ranging in size to 2 ft. diameter. Natural vegetative ground cover is primarily cat claw, mesquite, various cacti and some grass. An occasional cottonwood tree is located in the bottom of washes.

Antelope Creek crosses the BOX, BOX FRACTION, Box Sliver, Theresa Bea and Nancy Lee placers. During the course of the survey Antelope Creek flowed continuously.

No underground workings were noted. only surface working found was a trench 3 ft. wide, 2 ft. deep, 55 ft. in length located SE 230 ft. dist. from Cor. No. 4, Nancy Lee placer and a pit 6 x 8 ft., 10 ft. deep, located N.38°

W., 910 ft. from Cor. No. 1, Theresa Bea placer. The nearest community is Congress located

about 12 miles westerly.

There are no well-known lode deposits in the vicinity.

Alluvium deposits are available in quantity for placer operations in the vicinity of Antelope Creek. During the course of this survey adequate surface water flows were available for small scale placer operations.

There are no known mines, salt licks, salt springs or mill sites located on the BOX, BOXFRACTION, Box Sliver, Theresa Bea, Nancy Lee and Irish Indian placers.

Form 3860-7 (November 1976) (formerly 3400-8)

### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### CERTIFICATE OF SURVEYOR

HEREBY CERTIFY That in pursuance of an order received from the Bureau of and Man Phoenix, Arizona PROAZ Resources Corp.  ## See below	
HEREBY CERTIFY That in pursuance of an order received from the Bureau of Land Man Phoenix, Arizona PROAZ Resources Corp.  Indicated 3/31/81, amended 7/1/81  In PROAZ Resources Corp.  In PROAZ Resources Corp.  In PROAZ Resources Corp.  In Weridian, in the State of Arizona Arizona Section 25  Range 5 W 611a & Salt River Menidan, in the State of Arizona Arizo	Date
As the property of the property of the foregoing field notes of mineral survey number  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  ** Nancy Lee, T	July 9, 1981
Section 25   Analysis   Analysi	DL A
** see below it it it is a see that the state of the survey of Publishment of the United Section 25 pt Gila & Salt River Meridian, in the State of A 120na Phoenix, and in specific manner described in the foregoing field notes of mineral survey number A 120na Phoenix, Arizona CERTIFICATE OF APPROVAL  Office Arizona State of Arizona State of Arizona Mineral Surveyor)  CERTIFICATE OF APPROVAL  Office Arizona State of Arizona	/81 , 19 , I have carefully executed the survey of the claim
CERTIFICATE OF APPROVAL  CHORAGO STARLES And A SECULDAR  CHARGE SEARCH OF CERTIFY That-the foregoing transcript of field notes and the survey therein re hereby approved.  CERTIFICATE OF TRANSCRIPT  CERTIFI	!_site) ** see below ,
The foregoing field notes of mineral survey number AB22 in Section 25  Phoenix, Arizona  CERTIFICATE OF APPROVAL  CERTIFICATE OF APPROVAL  CERTIFICATE OF APPROVAL  Office Arizona  (Location)  CERTIFICATE OF APPROVAL  Office Arizona  CERTIFICATE OF APPROVAL  Office Arizona  Arizona  (Location)  CERTIFICATE OF APPROVAL  Office Arizona  CERTIFICATE OF APPROVAL  Office Arizona  Arizona  (Location)  CERTIFICATE OF APPROVAL  Office Arizona  CERTIFICATE OF APPROVAL  Office Arizona  CERTIFICATE OF APPROVAL  Office Arizona  (Location)  Township  Arizona  (Location)  CERTIFICATE OF APPROVAL  Office Arizona  (Location)  CERTIFICATE OF APPROVAL  Office Arizona  (Location)  Office Arizona  (Lo	Township 10 N.,
the mande in strict conformity with said order, the Manual of Instructions for the Survey of Publishe United States, and in specific manner described in the foregoing field notes.  FURTHER CERTIFY That the labor expended and improvements made upon and for the ben load or placer?  FURTHER CERTIFY That the labor expended and improvements made upon and for the ben load or placer?  FURTHER CERTIFY That the labor expended and improvements made upon and for the ben load or placer?  FURTHER CERTIFY That the labor expended and improvements made upon and for the ben load or placer?  It is manually stated in my report. The character, extent, location, and itemized value are sy all detail. No portion of, or interest in, said labor and improvements so credited to this claim in luded in the estimate of expenditures upon any other claim.  ** Nancy Lee, Theresa Bea, Box Sliver, Irish Indian, BOX and BOX FRACT  Phoenix, Arizona  (Signature of Mineral Surveyor)  CERTIFICATE OF APPROVAL  Office Arizona State ( Location)  CERTIFICATE OF APPROVAL  Office Arizona State ( Location)  Phoenix, Arizona  Confice Arizona State ( Location)  Phoenix, Arizona  Mineral Surveyor)  Township  Sange 5 West, Gila & Salt River Meridian, in the State of Arizona  Mineral Surveyor Township  August 14, 198  The foregoing field notes of mineral survey number 4822, in Section 25  Mineral Surveyor Township  Township  Township  August 19, 1981, having been critically examin d and the orrections made prior to their certification by the surveyor, the field notes and the survey therein re hereby approved.  Chief, Branch of Cadastral Surveyor is a true copy of the original field notes of the above-described mine umber is a true copy of the original field notes.  (Title)	River Meridian, in the State of Arizona
The foregoing field notes of mineral survey number    Actiona   State   Cartification   Certification   State   Cartification   State   Cartification	h said order, the Manual of Instructions for the Survey of Public Lands of
The foregoing field notes of mineral survey number (Signature of Mineral Surveyor)  CERTIFICATE OF APPROVAL  CHECK Gila & Salt River Meridian, in the State of Arizona State of Mineral Surveyor)  Che foregoing field notes of mineral survey number (Mineral State)  Range 5 West, Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River Meridian, in the State of Arizona (Mineral Surveyor)  CHECK Gila & Salt River (Mineral Surveyor)  CHECK GI	abor expended and improvements made upon and for the benefit of the location(s)
The foregoing field notes of mineral survey number (Signature)  CERTIFICATE OF APPROVAL  Office Arizona (Signature)  CERTIFICATE OF APPROVAL  Office Arizona State (Location)  CERTIFICATE OF APPROVAL  Office Arizona State (Location)  Office Arizona State (Location)  CERTIFICATE OF APPROVAL  Office Arizona State (Location)  Date January 14, 198  The foregoing field notes of mineral survey number (A822), in Section 25, Surveyed January 14, 198  The foregoing field notes of mineral survey number (A822), in Section 25, Surveyed January 14, 198  Range 5 West, Gila & Salt River (Meridian, in the State of Arizona (Mineral Surveyed))  Executed by Robert E. Adams (Mineral Surveyed)  Foregoing field notes of the incertification by the surveyor, the field notes and the survey therein are hereby approved.  Chief, Branch of Cadastral Surveyed (Title)  CERTIFICATE OF TRANSCRIPT	by claimant(s) or its
Phoenix, Arizona  (Location)  CERTIFICATE OF APPROVAL  Office Arizona State ( Location Phoenix, Arizon Date January 14, 198  The foregoing field notes of mineral survey number Range 5 West, Gila & Salt River Weridian, in the State of Arizona Executed by Robert E. Adams Ander order dated July 1 , 19 81, having been critically examin d and the corrections made prior to their certification by the surveyor, the field notes and the survey therein are hereby approved.  Chief, Branch of Cadastral Surveyed Fames P. Kelfagy orized Signature)  CERTIFICATE OF TRANSCRIPT  HEREBY CERTIFY That the foregoing transcript of field notes of the above-described mine is a true copy of the original field notes.  (Authorized Signature)  (Authorized Signature)  (Titte)	est in, said labor and improvements so credited to this claim has been in-
CERTIFICATE OF APPROVAL  CERTIFICATE OF APPROVAL  Office Arizona State (Location Phoenix, Arizon Date January 14, 198)  The foregoing field notes of mineral survey number 4822 , in Section 25 ,	a, Box Sliver, Irish Indian, BOX and BOX FRACTION Place
CERTIFICATE OF APPROVAL  CERTIFICATE OF APPROVAL  Office Arizona State (Location Phoenix, Arizon Date January 14, 198)  The foregoing field notes of mineral survey number 4822 , in Section 25 ,	
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Phoenix, Arizon Date January 14, 198 The foregoing field notes of mineral survey number 4822 , in Section 25 , X surveyed unsurveyed Township Range 5 West, Gila & Salt River Meridian, in the State of Arizona executed by Robert E. Adams under order dated July 1 , 19 81, having been critically examin d and the corrections made prior to their certification by the surveyor, the field notes and the survey therein are hereby approved.  Chief, Branch of Cadastral Su Sames P. Kelthethorized Signature)  CERTIFICATE OF TRANSCRIPT  HEREBY CERTIFY That the foregoing transcript of field notes of the above-described mine number is a true copy of the original field notes.  (Authorized Signature)  (Title)	
The foregoing field notes of mineral survey number 4822 , in Section 25 , X surveyed unsurveyed Y surveyed unsurveyed a secuted by Robert E. Adams , Mineral ander order dated July 1 , 19 81, having been critically examin d and the corrections made prior to their certification by the surveyor, the field notes and the survey therein are hereby approved.  Chief, Branch of Cadastral Surveyer P. Kelflethorized Signature)  CERTIFICATE OF TRANSCRIPT  THEREBY CERTIFY That the foregoing transcript of field notes of the above-described mine is a true copy of the original field notes.  (Authorized Signature)  (Authorized Signature)  (Titte)	Location Phoenix, Arizona
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# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

9605 (942) M.S. 4822

#### NOTICE OF CANCELLATION OF MINERAL SURVEY

The Irish Indian placer, Nancy Lee placer and Theresa Bea placer, Mineral Survey No. M.S. 4822, located in section 25, Township 10 North, Range 5 West, Gila and Salt River Meridian, Arizona, are hereby cancelled.

These claims have not filed with the Arizona State Office, Bureau of Land Management, in accordance with Section 314, 90 STAT. 2769, (43 U.S.C. 1744).

This cancellation is necessary to facilitate lotting in the preparation of a resurvey plat and to simplify the record in section 25, Township 10 North, Range 5 West.

The Mineral Survey Plat should be noted as follows:

"Irish Indian placer, Nancy Lee placer and Theresa Bea placer, M.S. 4822 were canceled February 4, 1991, by memo 9605 (942), M.S. 4822, which is now a part of the original field notes."

February 4, 1991

Date

Actino

Chief Cadastral Surveyor of Arizona

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